PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-081632

(43) Date of publication of application: 28.03.1997

(51)Int.CI.

G06F 17/60 G06F 3/14 HO4N 7/173

(21) Application number: 07-235805

(71)Applicant:

TOSHIBA CORP

(22)Date of filing:

13.09.1995

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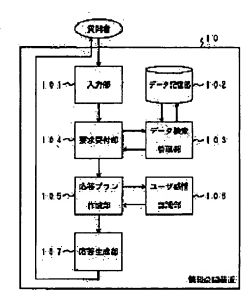
FUKUI MIYOSHI

(54) INFORMATION PUBLICATION DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an information releasing device capable of reducing the mental burdens of a user by realizing natural and smooth interaction for which the feeling of the user is considered.

SOLUTION: In this information publication device for inputting the data of plural forms including a text, sound, a picture and a pointing position, extracting the intention and feeling information of the user from the inputted data, preparing a response plan and generating a response to the user, a user feeling recognition part 106 for recognizing the feeling state of the user from the internal state of a response plan preparation part 105, the intention and feeling information of the user and the transition on a time base of interaction condition information including the kind of the prepared response plan is provided and the response plan preparation part 105 selects or changes a response strategy corresponding to the recognized result of the user feeling recognition part 106 and prepares the response plan matched with the response strategy.



LEGAL STATUS

[Date of request for examination]

29.08.2000

[Date of sending the examiner's decision of rejection]

12.02.2003

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

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CLAIMS

[Claim(s)]

[Claim 1] An input means to input the data of two or more gestalten including a text, voice, a picture, and a pointing position. An extraction means to extract an intention of a user and sentiment information from the data inputted by this input means. A response plan creation means to draw up a response plan based on the extraction result of this extraction means. A response generation means to generate the response to the aforementioned user based on this drawn-up response plan. It is information disclosure equipment equipped with the above. The internal state of the aforementioned response plan creation means, A feeling recognition means to recognize the aforementioned user's feeling condition in a user's intention row by which extraction was carried out [aforementioned] from transition on the time-axis of feeling information and dialog status information including the classification of a response plan by which creation was carried out [aforementioned] is provided. The aforementioned response plan creation means follows the recognition result of the aforementioned feeling recognition means, chooses or changes response strategy, and is characterized by drawing up the response plan corresponding to the response strategy.

[Translation done.].

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DESCRIPTION OF DRAWINGS

ı	[Driaf	Description	n of the	Drawings
ı	i Briei	Describito	n or the	Drawingsi

[Drawing I] The functional block diagram of the information disclosure equipment of the 1st operation gestalt of this invention.

Drawing 2] The flow chart for explaining the operations sequence of the information disclosure equipment of the 1st operation gestalt.

[Drawing 3] Drawing showing the number-of-times sentiment model of a dialog of the 1st operation gestalt.

Drawing 4] Drawing showing the number-of-times sentiment model of a dialog which considered the sentiment of the 1st operation

[Drawing 5] Drawing showing the correction conditions of the 1st operation gestalt.

Drawing 6] Drawing showing the algorithm which specifies the sentiment which the sentiment word of the 1st operation gestalt expresses.

[Drawing 7] Drawing showing an example of the dialog of the 1st operation gestalt.

[Drawing 8] Drawing showing the sentiment transition model of the 1st operation gestalt.

[Drawing 9] Drawing showing the sentiment transition model of the 1st operation gestalt.

Drawing [0] Drawing showing the sentiment transition model of the 1st operation gestalt.

[Drawing 11] Drawing showing the discourse changes model of the 1st operation gestalt.

Drawing 12] Drawing showing the sentiment correspondence table of the 1st operation gestalt.

Drawing 13] Drawing showing the algorithm of evaluation of the user sentiment of the 1st operation gestalt.

Drawing 14] Drawing showing the sentiment transition model of the 1st operation gestalt.

Drawing [5] The functional block diagram of the information disclosure equipment of the 2nd operation gestalt of this invention.

[Drawing 16] The functional block diagram of the information disclosure equipment of the 2nd operation gestalt.

Drawing 17] The functional block diagram of the information disclosure equipment of the 2nd operation gestalt.

[Drawing 18] The functional block diagram of the information disclosure equipment of the 2nd operation gestalt.

Drawing 19 The flow chart for explaining the operations sequence of the information disclosure equipment of the 2nd operation gestalt.

[Drawing 20] Drawing showing an example of a response of the 2nd operation gestalt.

Drawing 211 Drawing showing the dialog changes model of the 2nd operation gestalt.

[Drawing 22] Drawing showing the execution condition list of the 2nd operation gestalten.

Drawing 23] Drawing showing the dialog history storage structure of the 2nd operation gestalt.

Drawing 24] Drawing showing an example of an utterance intention of the 2nd operation gestalt.

[Drawing 25] Drawing showing an example of a demand of the user of the 2nd operation gestalt.

[Drawing 26] Drawing showing the keyword dictionary of the 2nd operation gestalt.

[Drawing 27] Drawing showing a semantic expression of utterance of the 2nd operation gestalt.

[Drawing 28] Drawing showing three shafts which constitute the sentiment space of the 2nd operation gestalt.

[Drawing 29] Drawing showing the state where the sentiment name was assigned to the sentiment space of the 2nd operation gestalt.

[Drawing 30] Drawing showing the sentiment field table of the 2nd operation gestalt.

[Drawing 31] Drawing showing the state where non-language information was assigned to the sentiment space of the 2nd operation gestalt.

[Drawing 32] Drawing showing the response plan creation table of the 2nd operation gestalt.

[Drawing 33] Drawing showing the format of a response of the 2nd operation gestalt.

Drawing 34 Drawing showing the example of response generation of the 2nd operation gestalt.

[Drawing 35] Drawing showing the format of a response of the 2nd operation gestalt.

Drawing 36] Drawing showing the format of the response which added the expression information on the 2nd operation gestalt.

Drawing 37] Drawing showing the example of response generation which applied the attitude and the degree of intimacy of the 2nd operation gestalt.

[Drawing 38] Drawing showing the response strategy of the 2nd operation gestalt.

[Drawing 39] Drawing showing an example of the response example dictionary of the 2nd operation gestalt.

[Drawing 40] Drawing showing the pattern of the expression of the picture of the agent of the 2nd operation gestalt.

[Drawing 41] Drawing showing the example of response generation after sentiment recognition of the 2nd operation gestalt.

[Drawing 42] Drawing showing an example of the application plan of the 2nd operation gestalt.

[Drawing 43] Drawing showing the response strategy of the 2nd operation gestalt.

[Description of Notations]

10 [-- The data-storage section, 103 / -- Data retrieval Management Department,] -- Information disclosure equipment, 101 -- The input section, 102 104 [-- User sentiment recognition section,] -- The demand receptionist section, 105 -- The response plan creation section, 106 107 [-- The input section, 202 / -- Intention sentiment information extraction section,] -- The response generation section, 20 -- Information disclosure equipment, 201 203 [-- The response generation section, 206 / -- The user information-storage section, 207 / -- The history storage section, 208 a-c / -- The data communication section, 209 a-c / -- A process, 210 / -- The dialog Management Department, 211 / -- The reference section, 212 / -- Data-storage section.] -- The sentiment recognition section, 204 -- The response plan generation section, 205

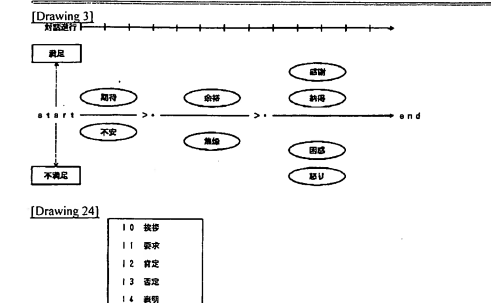
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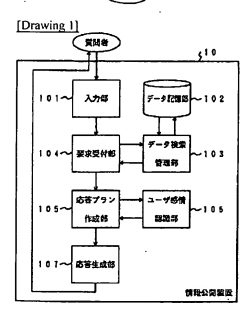
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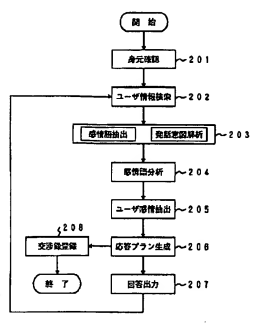
DRAWINGS

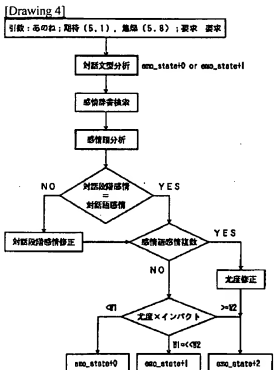




15 株7予告

[Drawing 2]





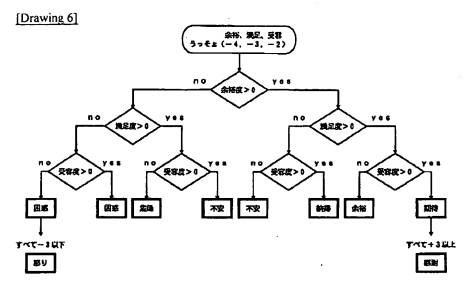
ID			

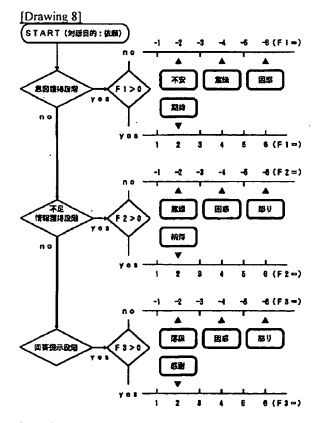
発版 2 図 エージェント ユーザ		修正条件			
		金 格	為足	受容	
	長求	- 2	-1	-1	
距 春	否定	- z	- 2	- 2	
·	肯定	0	-1	+1	
	要求	- 1	- 2	-1	
\$21 EE	否定	- 2	- 2	- 2	
	肯定	0	1	+ 2	

[Drawing 7]

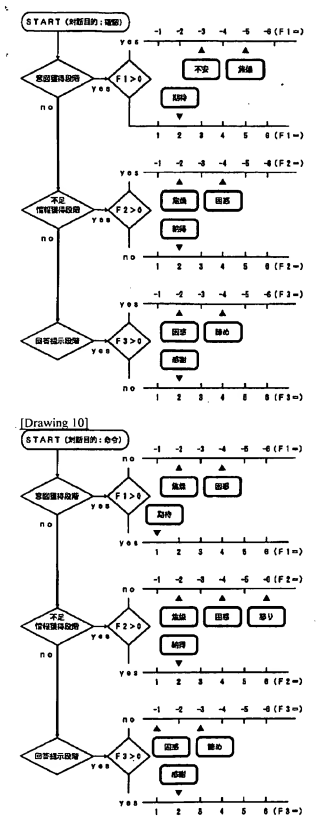
5:加蘇さん、こんにちは。 どうしたの? U:山本さんの変体みの予定だけど、テニス合宿は入ってるよね? S:ちょっと待ってね。テニス合宿の予定は、入ってないみたい。 U: うっそぉ。 じゃぁ、夏休みの予定を教えてよ。 S:ちょっと待ってね。夏休みの予定は、海外旅行です。 U:なるほど。 5:システム

ひ:ユーザ

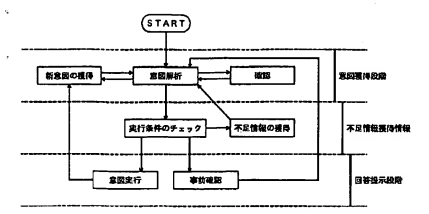




[Drawing 9]



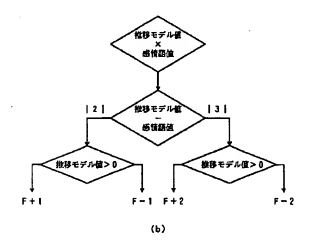
[Drawing 11]



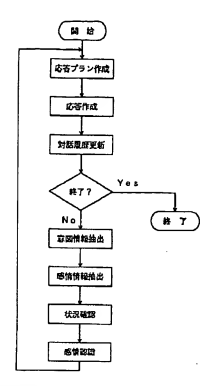
[Drawing 12]

舒服	余裕	納得	原財
1	2	3	4
不安	集団	#2	製り

(a)

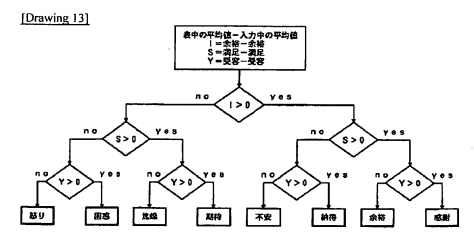


[Drawing 19]

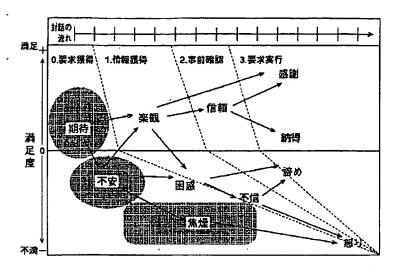


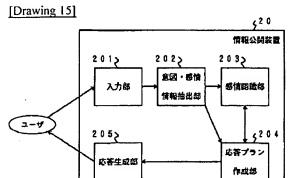
[Drawing 30]

Dian	mg Joi		
		領域	
感情名	〔快·不快〕	(受容・拒否)	(余裕-切迫)
期待	3>x>-1	3>y>-3	1>z>-3
不安	1>x>-3	3>y>-3	1>z>-3
無燥	1>x>-4	.1>y>-4	-2>z
	:		



[Drawing 14]





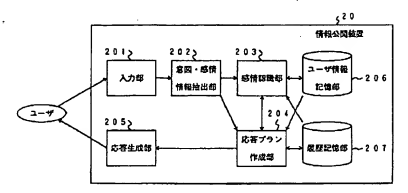
[Drawing 25]

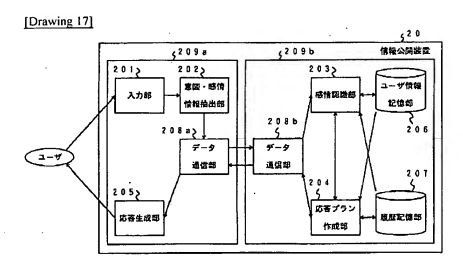
要求対象		要求内容				
スケジュール	参照	変更	追加	削除		
杏文	参照	変更	追加	削除		
情報	多里	変更	追加	削除		
伝言	参照	変更	追加	削除		
复歷	8 8	変更	追加	前除		
·		解答				
		知明				
		符機				
		直接対話				

[Drawing 28]

aw	ing 28]	
	【快-不快】	ユーザの予測 システムの応答内容 実行結果
	【受容-拒否】	システム自身 へのユーザの部底 ・
	【余裕一切追】	ユーザの要求達成欲

[Drawing 16]

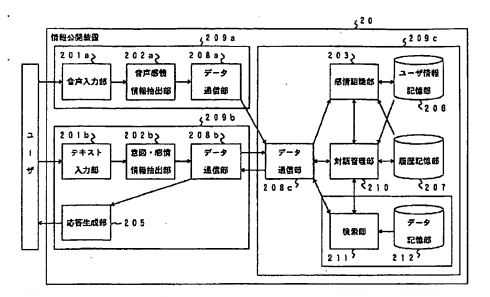




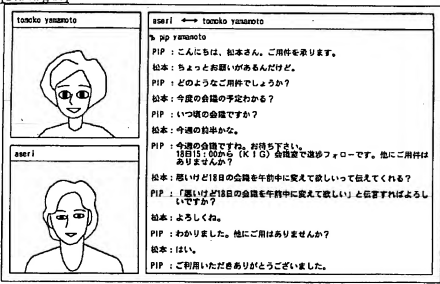
[Drawing 22]

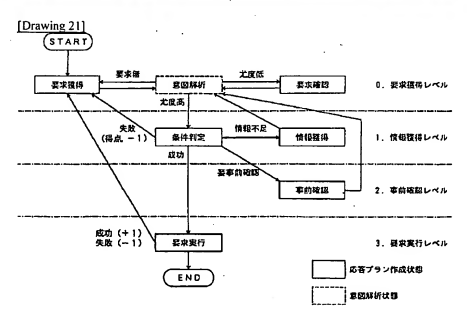
要求社績	尤度	実行条件	超移先	優先順位
スケジュール検索	0.4	税収条件=xix∈ (date) or 技术条件=x, yix, y∈ (act.title.place, meek, month)	情報獲得	1
伝官	0.6	伝言内容≠≠	情報獲得	ī
		ユーザの確認 BY e s	事的確認	2
終了	0.7			
直接対話	0.9	対話相手の状況=OK	要求登得	1
		ユーザの確認コYes	本前在四	2
		٢.		

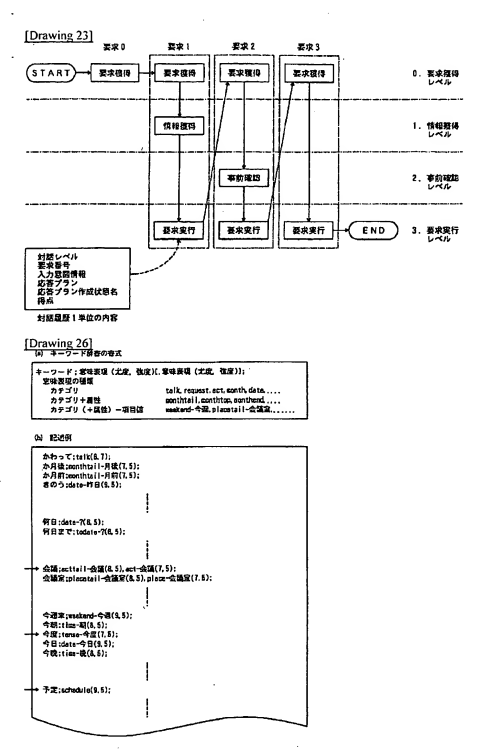
[Drawing 18]









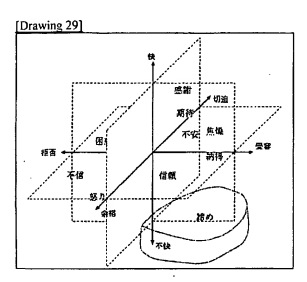


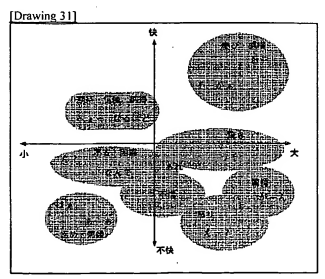
[Drawing 27]

(a) 入力意味表现の音式例

・ 発話番号、文書号、文型、大度、独度、意図極知、意図内容、項目征知、項目名、場所、参加者、時制、関 治月、開始日、開始週、開始曜日、開始時期、終了月、終了日、終了週、終了曜日、終了時期、その他、

(b) 入力文の変換例





[Drawing 32]

<u> </u>	心をブラン		94710	建文 例
(factor	550	登四内容	平权文	研究
START	greating		earbu	
	request	order	ご用件を承ります	ご用件はなんですか
	e.ggest	CONTRACT		ご伝針を承りましょうか
新沙田 (3		schedule	,	スケジュールを呈示しましょ
				うか
		talk		直接お話になってはどうでし
			·	ようか
	confuse		おっしゃることかりかりません	
	confirm	пеззаде	ご伝言ですね	ご注意を残されたいのですか
		elubertos	スケジュールですね	スケジュールをお尋ねですか
PART		state	ですり欠けの必要	現在の状況をお問わてすか
SHORTS		telk	田北派をなさるのですね	直接話をなさりたいのですか
		quit	ご用はお済みですね	ご用はお済みですか
L	chime		そうですか	
(MCHT)	request	0030000	ご伝言を乗ります	ごに含はなんですか
18/W.SU4		schodule	日井をご入力ください	いつの会議ですか
	confina	unerecto)	ご反言は~~ですね	~~と伝えてよいでしょうか
李初绳型		achodulo	けらの会場ですわ	昨日の会議ですか
		talk	本人と回路を結びますね	本人と意味話をしていただけ
				ますか
	request	wit	タ々を持ち下さい	
	accept	wanda	承知いたしました	
		achedula	探してみます	
		telk	今連絡をとります	
	ansacr	Stubortos	क्रमरक	
要求支行		state	17中部会家 かたれ	
	K1108		申し訳ございません	
	re ject	ochedule	スケジュールかみつかりません	
		state	現立ながらわかりません	
		talk	連絡がとれません	· · · · · · · · · · · · · · · · · · ·
	goodbye		るりがとうございせした	
L_			لــ ا	
				_

[Drawing 33]

ID, ID,	pattem, t	imes, intent, request, other.
克基春号,文	泰号 ,文型	, 回数, 寒寒秋寒, 寒寒内寒, 项目.
克四四氢	accept, a	nswer, chime, confirm, confuse, goodbye, greating,
	reject, re	equest, earry, suggest, thanks
多四四字	schedule.	telk, state, message, order, wait,
文型	夏間、平	2
项目表记方法		9 1
時期の表記	00:ess	15:15
質問因所	?	date=?
付加销级	-	山村-TL&白石-所会
複数表記	8	山本8佐藤

[Drawing 35]

(a) 応答文例辞書の書式例

```
intent(request, pattern(, other)); santance;
窓図種類 意図内容 文型 項目 (必要があれば) 例文
```

(b) 辞書の記述例

request(schedule, questionable, act, date=?);いつ斑の\$actですか;
request(schedule, questionable, act, paloe=?);どこで行われた\$actでしょうか;
request(schedule, questionable, act, time=?);\$actの開始時期はわかりますか;

[Drawing 34]

```
1.1. 平叙 0. greeting...
1. 2. 平叙 0. grequest, order...
生成文 1 = こんにちは、松本さん。ご用件を承ります。
2. 1. 疑問 0. request, order...
生成文 2 = どのようなご用件でしょうか?

3. 1. 疑問 0. request, schedule, act=会情&date=?,
生成文 3 = いつ頃の会議ですか?

4. 1. 平収 0. confirm, schedule, act=会情&seek=今週-前半,
4. 2. 平収 0. request, mait...
4. 3. 平収 0. answer, schedule, place=A会選査をmonth=7&date=18&time=15:00&title=進步フォロー,
4. 弘間、1. request, order...
生成文 4 = 今週前半の会議ですね。おおち下さい。
18日15:00からのA会議室で進步フォローです。他にご用件はありませんか?

5. 1. 疑問、0. confirm, message, title=悪いけど18日の会議を午前中に変えて欲しい。
生成文 5 = 「悪いけど18日の会議を大午前中に変えて欲しい」と伝育すればよろしいですか?
6. 1. 平収 0. accept, massage.
6. 2. 延開、2. request, order...
生成文 6 = わかりました。他にご要はありませんか?

7. 1. 平収 0. goodbye...
生成文 7 = ご利用いただきありがとうございました。
```

[Drawing 36]

```
ID, ID, pattern, times, N. N. Intent, request, other,
発話番号,文番号,文型、函数、報密度、態度、意図複類、意図内容、項目、
意図種類
            accept, answer, chine, confirm, confuse, goodhye, greating.
            reject, request, sorry, suggest, thanks. . . .
意図内容
            schedule, talk, state, essage, order, wait, ....
文型
            questionable, affirmative
项目表纪方法
                      8
時期の表記
           00:00
                      15:15
質問箇所
                      date=?
            7
付加情報
                      山村-TLB白石-所長
妆数表配
                      山本純白
```

[Drawing 38]

铁路	必快	変更前の条件	度 更	杂烷
かしこまる			銀密度─1, 程度+1 独密度─1, 程度+1 知密度─1, 程度+1	+1 +1 +1
ಶ ರ್ಧ ಭ	校	2 < 報恵度、 額度 < 3 1 < 報恵度、 額度 < 3 報金度 < 3、 額度 < 3	0 度+ 1 数度+ 1 数度+ 1 数度+ 1 数度+ 1 数度+ 1 数度- 1	+1 +1 +1 +1
~ 765	納存	0 < 根密度 < 3. 1 < %度 0 < 規密度 < 3. 0 < 態度 < 3	和空度+1、多度+1 便密度+1、单度+1	+1+1
うちとける	感激 関待 集級	2 < 包密度 < 4, 0 < 塑度 < 3 0 < 包密度 < 4 2 < 模密度	如改改+1, 独成-1 权密放+1 9度-1	++++

[Drawing 37]

- 1, 1, 平权, 0, 4, 0, greeting, . . 1, 2, 平叙, 0, 4, 0, request, order, , 生成文 1 = 佐蘇さん、こんにちは。要件をどうぞ。
- 2.1, 疑問. 0.4.0, request, order, . 生成文 2 = なんでしょ?
- 3.1, 疑問, 0,4.0, request, schedule, act=会議&date=?, 生成文3=いつの会議?

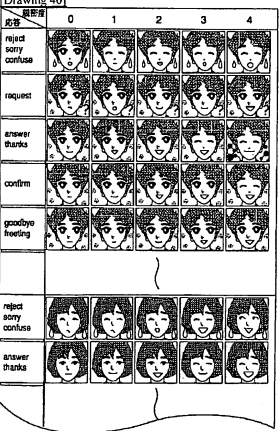
- 4.1. 平収. 0.4.0. confirm, schedule, act=会機&seek=今週-前半. 4.2. 平収. 0.4.0, request, mait., 4.3. 平収. 0.4.0, answer, schedule, place=A会議室&month=7&date=18&time=15:00&title=進歩フォロー.
- 4.4. 夏時、1,4.0, request, order... 生成文 4 = 今週前半の会議ね。ちょっと待ってて。 18日15:00から A 会議室で進莎フォローだよ。他に何かない?
- 5.1. 契例, 0, 4, 0, confire, message, title=思いけど18日の会議を午前中に変えて教しい。 生成文5 = 「悪いけど18日の会議を午前中に変えて教しい」と伝えるのわ?
- 6.1. 平似. 0.4.0. accept, message... 6.2. 疑問. 2.4.0. request, order... 生成文 6 O K。他に用はない?

- 7.1, 平叙.0,4.0, goodhye... 生成文7 = じゃ、またね。

[Drawing 39]

```
answer(schedule, affirmative, place, act, 親密度-0-1, 銀度=0): 知alaceではたって; answer(schedule, affirmative, place, act, 親密度-0-1, 憩度=2-3): 知alaceではです; answer(schedule, affirmative, place, act, 親密度-0-1, 憩度=2-3): 知alaceではです。 answer(schedule, affirmative, place, act, 親密度-2-4, 翠度-0): 知alaceではでしない; answer(schedule, affirmative, place, act, 親密度-2-4, 翠度-0): 知alaceではでしない; answer(schedule, affirmative, place, act, 親密度-2-4, 翠度-2-3): 知alaceではでしなっております; answer(schedule, affirmative, place, act, 親密度-2-4, 翠度-2-3): 知alaceではでとなっております; greating(affirmative, 魏密度-1, 整度-1-3, 是): こんにちは; greating(affirmative, 魏密度-1, 整度-1-3, 是): こんにちは; greating(affirmative, 魏密度-2-3, 郭度-1-3, 是): こんにちは、如aserさん: greating(affirmative, 魏密度-2-3, 郭度-1-3, 是): こんばんは、如aserさん: greating(affirmative, 魏密度-2-4, 恋庭-2-3, 第): おはようございます。 いっもお世話になっております: greating(affirmative, 魏密度-2-4, 恋庭-1-1, 是): 知serさん、こんにちは; greating(affirmative, 魏密度-2-4, 恋庭-1-1, 是): 知serさん、こんにちは; greating(affirmative, 魏密度-2-4, 恋庭-1-1, 是): 知serさん、こんばんは: greating(affirmative, 魏密度-2-4, 恋庭-1-3, 是): 知serさん、こんにちは; greating(affirmative, 魏密度-3-4, 恋庭-1-3, 是): 知serさん、こんにちは; greating(affirmative, 魏密度-3-4, 恋庭-1-3, 是): 知serさん、こんにちは; greating(affirmative, 魏密度-3-4, 恋庭-1-3, 是): 知serさん、こんばんは: greating(affirmative, 魏密e-3-4, 恋庭-1-3-2-2-1-3-2-2-1-3-3-2-1-3-3-2-1-3-3-2-1-3-3-3-1-3-3-3-1-3-3-3-1-3-3-3
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[Drawing 40]



[Drawing 41]

- 2, 1, 疑問, 0, 2, 1, request, order, 感情中期待, 生成文 2 = ご用は何でしょうか?
- 3.1, 疑問, 0.2, 1, request, order, 感情 = 不安, 生成文 3 = 山本のスケジュール参照、山本へのご伝音、山本との直接対話の取り次ぎなどが可能ですが、どれにいたしましょうか?
- 4.1. 旋門、0, 2.1. request, order. 邮情 = 困惑。
 生成文4 = ご宴望は、スケジュール、伝言、直接対話のうちのどれですか?
- 5.1. 疑問、0.2.1、request, order、感情=無燥、生成文5 = 終了、スケジュール、伝官、直接対話のどれかを入力していただけませんか?
- 6.1. 疑問、0.2.1. request, orter、略倫中部リ、 生成文6 - 申し駅ありませんが、ご用件が理解できません。「直接対話」とご入力くだされば 山本が対応いたしますが?

[Drawing 42]

I.D., I.D., pattern, times, N. N. N. N. N. intent, request, other.

完試香号,文香号、文型、回数、冗長性、同調性、正陽性、便位性、情報公開性), **含四種類**、意図内容、項目。

応答方針の違いによる応答生成例

- 5.1. 平虹, 0. [3.3.5.3.3], reject, talk, reason=特許執筆, 生成文5ー申し駅ありませんが、山本は特許執筆のため対応が出来ません。
- 5.1. 平紅 0. [4.3.1,3.1], reject, talk, reason=特許執筆, 生成文5=申し訳ありませんが、山本はちょっと席をはずしております。
- 5.1. 平収.0. [3.0.5.3.3], reject, talk, reason=特許執筆、 生成文 5 = 山本は特許執筆のため対応が出来ません。
- 5.1. 平紅.0. 5.4.1.23. reject. talk. reason=特許執禁. 生成文5 = 確に申し訳ありませんが、山本は現在特許執筆の棒切りが迫っており対応が出来ないようです。
- 5.1. 平紅.0. [5.4.1,4.3], reject. talk, reason=特許執籤。 生成文5 = 思いけど、山本は今すっご一く忙しくて対応できないみたいなの。
- 5.1. 平収.0. 1.1.3.5.3. reject, talk, reason=特許執筆, 生成文5=山本はそんな収ないって。

[Drawing 43]

ma.	に番組		築件	以是
直接外抵	山本さんに代わりましょうか?	8V	灰密度>2、繁度<2	+ 2
短數		製り	叙史度> i	+3
	:	-	:	-:
STREET	おってもの?	89	短座座> 2. 政度< 1	+ 2
	急いでらっしゃるんですか?	EU.	和東京>2	+1
1	:			
	なが終ってもっしゃるの?	S V	観速度>3、速度<2	+ 2
		:	:	-:
245	失れいたしました。PIP-Bに行わります。	BN	設密度< 2	+1
	:	:	:	
2072	申し訳ありません。	ABU		+1
	:	:	:	:
250352	スケジュールを聞べたいんですよね?	439		+1
	:		:	-
秋2220月	実は来月の予定はまだ入力されていません。	189	超級度>1	+1
	•	:		-:
益步	わかりました。明日の予定を変更しましょう。	150	秘密度>3、整度>?	+1
	:	1	:	:
代包室	再来週のスケジュールを調べてみましょうか?	189	級密度>1	+1
抄擊		:	:	-:
ļ	明日は午前中ならあいているようです。	80	超来度>2	+1
協株	:	:	:	-:
E255	山本のいいかのほちには私もあきれます。	89	製密度>3、整度<3	+1
	:	1	:	-
Sett .	それはお困りでしょう。	25.9	製密度>1, 監度<8	+1
	:	1	:	-
28	事情はわかりました。	25.9	数字くる	+1
	:		:	:
\$11600E	来週のスケジョールー催 を表示 します。	89		+1
-5	:	1:	:	:
MESES	来週の何曜日かわかりませんか?	89	範密度>2、加度<3	-1
	i .	:		1
泣き 宝	私も困っているんです。	15 Y	競感度>1、D皮<3	-1
	:	1:	:	1
\ i				-1
注意	••••	怒り	単度く 2	
itus auti		B9	BEC< 2	+
	:	: :	:	<u> </u>
	: わからないことは、おこたえできません。	:	単版< 2 : 報密座<1, 準度< 2	1
	:	:	:	1

[Translation done.]